[Haitham Omar Omar]

[P. O.Box 89100] | [Mombasa, Kenya, 80100]

[haithamomar520@gmail.com] | [0794320563]

[LinkedIn Profile:www.linkedin.com/in/haitham-omar-3bb38b1b2]

Professional Summary

A highly motivated and detail-oriented web development student at Mount Kenya University, awaiting graduation in 2025. Proficient in JavaScript, HTML, MySQL, and web design, with strong typing skills and fluency in English. Passionate about creating user-friendly and responsive websites.

Technical Skills

Programming Languages: JavaScript, HTML, CSS

Database Management: MySQL

Web Design: Responsive design, UI/UX principles

Productivity Tools: Microsoft Excel, Word Processor

Additional Skills: Typing (speed: [30] WPM), Fluent in English, Problem-solving, Team

Collaboration, Networking.

Education

Bachelor of Science in [IT]

Mount Kenya University, [Thika,Kenya] [Dec, 2025] – Expected Graduation: 2025

Kenya Certificate of Secondary Education Machakos High School, Machakos, Kenya

January, 2018 -- April - 2022

Kenya Certificate of Primary Education Coast Star Academy, Mombasa, Kenya January, 2014 -- December -- 2017

Relevant Coursework: Web Development, Database Systems, Programming Fundamentals, UI/UX Design, Networking.

Projects

Personal Portfolio Website

Designed and developed a responsive portfolio website using HTML, CSS, and JavaScript to showcase projects and skills.

Implemented a contact form with backend functionality using MySQL for data storage.

E-Commerce Website Prototype

Created a prototype for an e-commerce website with a user-friendly interface and responsive design. Integrated a product catalog and shopping cart functionality using JavaScript.

Student Management System

Built a simple student management system using MySQL for database management and HTML/CSS for the front end.

Enabled CRUD (Create, Read, Update, Delete) operations for student records.

Fitness Application(FitFlow)

Developed a fitness application called FitFlow, which assists athlete in monitoring their fitness level and their nutrition based on their diet preferences.

 $Prototype \{ https://www.figma.com/design/PCLIIXZkpLp7R4xuO7f4Xn/Figma-basics?node-id=1669-162202\&t=BJLiQuIWGh6W7FW7-1 \}$

Certifications

Microsoft Office Specialist (Excel and Word) Git & Github by Amigos code

Achievements

Achieved [30] WPM typing speed with [75]% accuracy.

Recognized for outstanding performance in [specific course or project] at Mount Kenya University.

Participated in Research And Innovation hackathon and developed AI learning app for dyslexic patients.

Additional Skills

Strong communication and interpersonal skills.

Ability to work independently and in a team environment.

Quick learner with a passion for technology and innovation.

Time management and organizational skills.

Interests

Web development, UI/UX design, open-source projects, and participating in tech communities.

References

Lecturer Ndinda Wilkister @ Mount Kenya University, Telephone no: 0720708170.

Ann Ondiba [HOD IT @Mount Kenya University], Telephone no:

E-mail:Aondiba@mku.ac.ke